

Tab B

Office of Scientific Intelligence (OSI)

TALENT Control Officer:

25X1 [] is designated as the TALENT Control Officer for OSI and is responsible to the Assistant Director for Scientific Intelligence for the establishment and implementation of a proper TALENT control system within the Office. He will:

25X1 a. insure that TALENT control standards are maintained at all times with respect to all TALENT control materials; photographs, [] and finished intelligence therefrom,

b. represent the Assistant Director for Scientific Intelligence on the Ad Hoc Requirements Committee and on any CIA priority requirements board which may be established for the coordination and general planning of the work of HTAUTOMAT,

c. originate OSI requests for detailed analysis studies levied on HTAUTOMAT, and

d. certify to the Project Director the "Must Know" need of OSI personnel proposed for access to TALENT Control materials.

TALENT Security Officer:

25X1 [] is designated as the OSI TALENT Security Officer. He will be responsible to the TALENT Control Officer for insuring that OSI complies with all the standards established by the TALENT Security Manual. As an additional responsibility, 25X1 [] is designated OSI Liaison Officer to HTAUTOMAT. The OSI TALENT Security Officer shall keep accurate records of usage of TALENT materials. The individual analysts who have access to TALENT material will be responsible for certifying the classification of non-TALENT publications in the same manner as prescribed by regulation. Prior to making such certification, the analyst will review with the OSI TALENT Security Officer the specific instances where TALENT material has been used or reflects in such publications together with the method of sanitization used and obtain that officer's approval thereof.

TALENT Control Area:

The Assistant Director for Scientific Intelligence proposes to establish a TALENT Control Area in Rooms 2406 and 2410 within the Special Center in Barton Hall. Room 2406 is a vaulted space secured by a three combination lock

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and is being modified on the basis of the requirements of the Special Intelligence Security Officer to provide an area for [REDACTED] This room will be the OSI research center and will provide storage for all TALENT materials retained within OSI. Additionally, a large wall chart will detail OSI target requirements and will reflect adequacy of past coverage from all sources on a color symbol basis. [REDACTED]

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Substantive Utilization of TALENT Materials:

TALENT materials will be used by OSI for background information and corroboration of scientific and technical intelligence derived from other sources. The scientific and technical intelligence which can be expected from TALENT sources will contribute directly toward evaluation of nuclear capabilities of the Soviet Union as well as the delivery systems available to the USSR.

Personnel:

The OSI table of organization requiring access to TALENT materials on the required "must know" basis follows. It represents those functions necessary for orderly exploitation of the Project on an initial and minimum basis. Subsequent experience may dictate a larger organization required to cope with the hoped for mass of material the Project will be able to provide.

<u>No.</u>	<u>Position</u>	<u>Justification</u>
1	Assistant Director	
1	Deputy Assistant Director (Production)	
1	Deputy Assistant Director (Collection)	Necessary executive direction
1	TALENT Control Officer	Representative for implementation of plans and detail direction of project
1	TALENT Security Officer and Liaison Officer to NSAUTOMAT	Physical security and represents OSI at NSAUTOMAT
1	OSI Support to National Intelligence Estimates	Utilization of TALENT materials outside TALENT System and OSI representative to IAC Representatives and National Estimates Board when TALENT material affects NIE production

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<u>No.</u>	<u>Position</u>	<u>Justification</u>
1	Asst. TALENT Control Officer	Act for TALENT Control Officer in his absence. 25X1 25X1
2	Electronics Division	Analysis of TALENT materials affecting estimates of Soviet electronics capabilities
2	Guided Missiles Division	Analysis of TALENT materials affecting estimates of Soviet guided missiles capabilities
2	Nuclear Energy Division	Analysis of TALENT materials affecting estimates of Soviet atomic energy capabilities
3	Applied Sciences Division	Analysis of TALENT materials affecting estimates of Soviet ground, air, and naval weapons capabilities. Analysis of TALENT materials affecting estimates of Soviet air weapons capabilities. Analysis of TALENT materials affecting estimates of Soviet naval weapons capabilities.
3	TALENT Clerical Force	Clerical support to OSI TALENT Center.

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